Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L4	1532	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) and transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L5	195	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L6	64	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4) same (client or server)) same transaction	USPAT	OR	ON	2006/07/06 17:21
L7	3466	((proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)) and transaction	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L18	16	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L19	0	(distribut\$4 same transaction same (proxy or stub or wrap\$4) with (map\$4 or conver\$6 or encod\$4 or decod\$4 or format\$4 or translat\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L20	23	(distribut\$4 same transaction same (proxy or stub or wrap\$4)).ab.	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L21	45	(java same reflect\$3 same (wrapper or proxy)) not (java near2 reflect\$3 same (wrapper or proxy))	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L22	3979	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L23	78	(JDBC or JMS or connector) same (wrapper or proxy or interface) with (generat\$3 or creat\$3 or reflect\$3) with dynamic\$8	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L24	91	(proxy same transaction same (format\$4 or encod\$4) same (client or server)) not (proxy same transaction same (format\$4 or encod\$4) same client same server)	US-PGPUB; USPAT; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L27	232	(vendor or party) near (object class application software) same (wrap\$4 or proxy or interface) with (creat\$4 generat\$4 instantiat\$4)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L28	87	(vendor or party) near object same (wrap\$4 or proxy or interface)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21

		Eriot Scarch History				
L29	37	(vendor or party) near object same (wrap\$4 or proxy)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L30	27	(vendor or party) near object same reflect\$3	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L31	17	(vendor or party) near object same reflection	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L32	4	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy) with extension)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L33	375	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L34	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L35	443	(Dynamic\$6 with Generat\$3 with (Wrap\$4 proxy stub))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L36	455	(java with reflection)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L37	86	(java with reflection with dynamic\$6)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L38	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L39	3	(Dynamic\$6 with Generat\$3 with Wrapper with runtime)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21

L40	5	(Dynamic\$6 with Generat\$3 with Wrapper with run\$time)	US-PGPUB;	OR	ON	2006/07/06 17:21
			USPAT; USOCR; EPO; DERWENT ; IBM_TDB			
L41	2	L40 not L39	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L42	2	(reflection with (proxy stub interface) with (vendor))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L43	24	(dynamic\$6 with (proxy stub interface) with (third\$party cots commercial adj2 shelf))  .	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L44	5	(dynamic\$6 with (proxy stub interface) with (commercial adj3 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L45	2	(reflection with (proxy stub interface) with (third\$party cots commercial adj2 shelf))	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 17:21
L55	1	("6993774").PN.	US-PGPUB; USPAT	OR	OFF	2006/07/06 17:25
S99	2575	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:29
S100	2	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) same hot adj code .	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:22
S101	4	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) and hot adj code	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:25
S102	6	hot adj code with generation	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 13:26

S103	75	(vendor third adj party commercial near2 shelf) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT;	OR	ON	2006/07/05 14:13
			USOCR; EPO; DERWENT ; IBM_TDB			7
S104	0	("6877163").URPN.	USPAT	OR	ON	2006/07/05 13:53
S105	110	("4491946"   "4713806"   "4809160"   "4823122"   "4939638"   "4956773"   "5088036"   "5109486"   "5187787"   "5218699"   "5257369"   "5293614"   "5297283"   "5311591"   "5339435"   "5386568"   "5390328"   "5423042"   "5440744"   "5448740"   "5455952"   "5471629"   "5475792"   "5475817"   "55481721"   "5504921"   "5511197"   "55242444"   "5553282"   "5555367"   "5557798"   "5560003"   "5561785"   "5577231"   "5603031"   "5617537"   "5628005"   "56405644"   "5644768"   "5652888"   "5655148"   "5659751"   "5671225"   "5675796"   "5680573"   "5680617"   "5684955"   "5689709"   "5706435"   "5724588"   "5727145"   "5737607"   "5745678"   "5745695"   "5745703"   "577824849"   "5777925"   "5771656"   "57844897"   "5778328"   "5778368"   "5787425"   "5787431"   "57905488"   "5805885"   "5809507"   "5813013"   "5815149"   "5815709"   "5815711"   "5829022"   "58325299   "5832593"   "5835737"   "5842018"   "5844553"   "5844553"   "5860004"   "5860153"   "5844666"   "5872928"   "5875335"   "5878411"   "5884024"   "5884079"   "5887134"   "5890158"   "5892904"   "5933497"   "5935249"   "5940827"   "5946485"   "5946694"   "5966531"   "6002867"   "6003763"   "6009103"   "6061699"   "6061713"   "6151639"   "6269373"   "6275937"   "6345382"   "6385661"   "6442619"   "6549955"   "6578191").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/05 13:54
S106	0	("2004/0143835").URPN.	USPAT	OR	ON	2006/07/05 14:12
S107	18	("6463460").URPN.	USPAT	OR	ON	2006/07/05 14:12
S108	1	(abstract super) near class with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:22
S109	5	(abstract super) near class same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:18
S110	1420	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:23
S111	30	(extension extend\$3) with (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:01
S112	947	(719/315).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S113	503	(719/316).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S114	420	(719/330).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S115	1170	(719/328).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:30
S116	442	(717/108).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/07/05 14:32

		•				
S117	2	(extension extend\$3) with (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:34
S118	69	(extension extend\$3) same (adapt\$2 proxy wrapper) near (generat\$3 creat\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:06
S119	6	(extension extend\$3) same (adapt\$2 proxy wrapper) near (produc\$4 build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:35
S120	39	S118 not S111	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 14:36
S121	2	(extension extend\$3) same (proxy wrapper) near (build\$3 produc\$4 factory) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ОИ	2006/07/05 14:48
S122	193	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S123	20	(proxy wrapper) near (new) same java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S124	193	(proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:03
S125	9	(extension extend\$3) same (proxy wrapper) near (new) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:04
S126	24	(extension extend\$3) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:10
S127	10	(vendor) same (bridge) near (generat\$3 creat\$3 new build\$3) and java	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:11

S128	23	(vendor third adj party commercial near3 shelf cot) same (bridge) near	US-PGPUB:	OR	ON	2006/07/05 15:12
		(generat\$3 creat\$3 new build\$3) and java	USPAT; USOCR; EPO; DERWENT ; IBM_TDB			
S129	13	S128 not S127	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/05 15:12
S130	3	("6549955").URPN.	USPAT	OR	ON	2006/07/06 13:12
S131	18	("5511197"   "5724588"   "5793965"   "5920863"   "6006230"   "6018805"   "6125402"   "6134603"   "6158010"   "6182154"   "6182155"   "6230160"   "6253253"   "6385661"   "6487607"   "6549955"   "6636900"   "6728788"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/07/06 13:27
S132	3	(("5999988") or ("6085198") or ("6157960")).PN.	US-PGPUB; USPAT	OR	OFF	2006/07/06 13:27
S133	17	("6157960").URPN.	USPAT	OR	ON	2006/07/06 13:56
S134	255	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:02
S135	9	(partition resource space) with (tree hierarch\$4) same dynamic\$6 same (user client) near (partition resource space)	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM_TDB	OR	ON	2006/07/06 14:03
S136	33	(partition resource space) with (tree hierarch\$4) with configuration same dynamic\$6	US-PGPUB; USPAT; USOCR; EPO; DERWENT ; IBM TDB	OR	ON	2006/07/06 14:04

Sign in



 Web
 Images
 Groups
 News
 Froogle
 Maps
 more >

 site:citeseer.ist.psu.edu dynamic proxy genera
 Search
 Advanced Search Preferences

Web

Results 1 - 14 of about 17 from citeseer.ist.psu.edu for dynamic proxy generation reflection bytecode. (0.41 seconds)

<u>Citations: From Dalang to Kava — The Evolution of a Reflective ...</u>

Villazon, Hulaas (Correct) .... reflection as it converts the bytecode into native machine code [22] d) dynamic generation of wrapper classes that allow ... citeseer.ist.psu.edu/context/1221315/0 - 24k - <u>Cached</u> - <u>Similar pages</u>

<u>Citations: Java core reflection - Microsystems (ResearchIndex)</u>
Java core reflection. http://java.sun.com/products/JDK/1.1/ designspecs/reflection. ... in COM [3] interception in COM [4] and dynamic proxies in Java [5]. ... citeseer.ist.psu.edu/context/83050/0 - 15k - <u>Cached</u> - <u>Similar pages</u>

TRAP/J: Transparent Generation of Adaptable Java Programs ...
The generation process combines behavioral reflection and ... 9 Kava - A Reflective Java Based on Bytecode Rewriting (context) - Welch, Stroud - 2000 ... citeseer.ist.psu.edu/sadjadi04trapj.html - 25k - Cached - Similar pages

Reflex - Towards an Open Reflective Extension of Java - Tanter ...
5 Dynamic proxy classes (context) - Microsystems - 1999 ... Altering Java Semantics via Bytecode Manipulation - Tanter.. (2002) (Correct) ... citeseer.ist.psu.edu/tanter01reflex.html - 26k - Cached - Similar pages

<u>Citations: Binary Component Adaptation - Keller, Holzle ...</u>
Altering Java Semantics via **Bytecode** Manipulation - Tanter. ... **Proxy** Objects using **Reflection** - Karen Renaud Huwevans (Correct) ....to the source code is ... citeseer.ist.psu.edu/context/270917/330897 - 28k - <u>Cached</u> - Similar pages

Reflex - Towards an Open Reflective Extension of Java - Tanter ...

1994 630 Partial Evaluation and Automatic Program Generation (context) ...

Tatsubori - 1998 5 Dynamic proxy classes (context) - Microsystems - 1999 5

Object ...

citeseer.ist.psu.edu/545400.html - 21k - Supplemental Result 
Cached - Similar pages

<u>Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> A normal dynamic-programming enumerator fires rules to ... A Type System for Java **Bytecode** Subroutines Raymie br Research Center Abstract Java is typically ... citeseer.ist.psu.edu/Programming/Java/ - 117k - Cached - Similar pages

<u>Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u>
58 A Type System for Object Initialization In the Java **Bytecode** Language . ... 49 **Proxy**-Based Authorization and Accounting for Distributed Systems - Neuman ...
citeseer.ist.psu.edu/Security/ - 124k - <u>Cached</u> - <u>Similar pages</u>

<u>Java [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u>
A Type System for Java **Bytecode** Subroutines Raymie br Research Center ... **dynamic** must perform. For example Java-extensible web browsers such as br in a ...
citeseer.ist.psu.edu/Programming/Java/expected.html - 118k - <u>Cached</u> - <u>Similar pages</u>

<u>Performance [CiteSeer; NEC Research Institute; Steve Lawrence ...</u>
Hyperion supports high performance by utilizing a Java-bytecode-to-C tr. ... 11 The Performance of the CORBA Dynamic Invocation Interface and Dynamic . ... citeseer.ist.psu.edu/Programming/Java/Performance/ - 120k - <u>Cached</u> - <u>Similar pages</u>

Security [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ... 331.4 A Type System for Object Initialization In the Java Bytecode Language - Freund, ... and open middleware platforms based on the concept of reflection. ... citeseer.ist.psu.edu/Security/expected.html - 125k - Cached - Similar pages

Performance [CiteSeer; NEC Research Institute; Steve Lawrence ... Hyperion supports high performance by utilizing a Java-bytecode-to-C tr. ... For example, a firewall that places a proxy between a TCP connection to an ... citeseer.ist.psu.edu/Programming/ Java/Performance/expected.html - 120k - Cached - Similar pages

<u>Security [CiteSeer; NEC Research Institute; Steve Lawrence, Kurt ...</u> a fine **reflection** on the computer security community. ... there are still areas br and the core Second the security restrictions under which **bytecode** ... citeseer.ist.psu.edu/Security/hubs.html - 130k - <u>Cached</u> - <u>Similar pages</u>

Ubiquitous Computing [CiteSeer; NEC Research Institute; Steve ...

Developpement d'un verifieur de **bytecode** JavaCard optimise pour carte . ... **Dynamic** Service Discovery for Mobile Computing: Intelligent Agents. ... citeseer.ist.psu.edu/HumanComputerInteraction/ UbiquitousComputing/date.html - 116k - <u>Cached</u> - <u>Similar pages</u>

In order to show you the most relevant results, we have omitted some entries very similar to the 14 already displayed. If you like, you can <u>repeat the search with the omitted results included</u>.

site:citeseer.ist.psu.edu dynamic prc Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google